Sturgeon Harvest estimates:		Guidelines:	%
Bonneville (as of March 31) 117	700	17
The Dalles (as of March 15) 142	100	142
John Day (as of March 26) 182	165	110

The Dalles Reservoir is closed to sturgeon retention effective March 15, 2008. John Day Reservoir is closed to sturgeon retention effective March 26, 2008.

WDFW Mid-Columbia River mainstem sport sampling summary ¹

April 28 - May 4, 2008

The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

Sturgeon																
	Bank	G 1	Leg	Leg	Over-	2008 Cum	ъ.	Boat	G 1	Leg	Leg	Over-	2008 Cum	Combined		
Reservoir	Anglers	Subs	Rel	Kept	size	Leg Kept	Boats	Anglers	Subs	Rel	Kept	size	Leg Kept	Leg Kept		
Bonneville Poo		65		2	1	15	13	32	88	1	4	2	16	31		
The Dalles Poo						3							13	16		
John Day Pool						1							22	23		
Total	60	65		2	1	19	13	32	88	1	4	2	51	70		
	D1-	337:1.1	337:14	11-4	TT-4	2008 Cum		D4	Wild	337:1.1	TT-4	11.4	2008 Cum		I1 IZ -	4
Salmonids	Bank Anglers	Wild Kept	Wild Rel	Hat	Hat Rel	Leg Kept	Poets	Boat Anglers	Kept	Wild Rel	Hat Kept	Hat Rel	Leg Kept		Jacks Ke Week	pt Cum
Samonius	Angiers	кері	Kei	Kept	Kei	Leg Kept	Boats	Anglers	кері	Kei	кері	Kei	Leg Kept		week	Cum
Bonneville Poo	ol 10						4	9					1	1	1	1
	Chinook														1	1
	Coho															
	Steelhead												1	1		
The Dalles Poo			9	61		1	28	79		5	18		27	28	2	2
	Chinook		8	61						5	18				2	2
	Coho												27	20		
	Steelhead		1			1							27	28		
John Day Pool						12								12		
	Chinook															
	Coho															
	Steelhead					12								12		
	Bank		Leg			2008 Cum		Boat		Leg			2008 Cum			
Walleye	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept			
Bonneville Poo	.1						1	3					10	10		
The Dalles Poo						6	1 2	5					28	10 34		
John Day Pool						0	2	J					67	67		
John Day 1 ooi													07	. 07		
	Bank		Leg			2008 Cum		Boat		Leg			2008 Cum			
Bass	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept			
	Č		•					Č					U 1			
Bonneville Poo						2	3	4	2	5			14	16		
The Dalles Poo																
John Day Pool													4	4		

¹ Quantities include both Washington and Oregon samples.

		Sturgeon	Salmonids	Walleye	Bass
Bonneville	Effort (% of 6-week average)	133%	121%	113%	55%
	Catch Per Unit Effort	1.77	none	none	1.75
	Harvest Per Unit Effort	0.07	none	none	1.25

	Sturgeon												
			Bank	Sublegals	Legals	Oversize	Legals	#	Boat	Sublegals	Legals	Oversize	Legals
		Sec.	<u>Anglers</u>	Rel.	Rel.	Rel.	<u>Kept</u>	Boats	Anglers	Rel.	Rel.	Rel.	Kept
Bonneville		1											
Camas/Washougal		2	2	3	0	0	0						
		3						8	25	66	0	0	1
Vancouver		4						1	1	0	0	0	0
Woodland		5											
Kalama		6						4	9	19	0	0	0
Cowlitz		7						1	1	16	0	0	0
Longview		8	9	0	0	0	0	5	10	4	0	0	0
Cathlamet		9											
charter		10											
Cathlamet		10_											
	Total	_	11	3	0	0	0	19	46	105	0	0	1

	Walleye							
	-	Bank			#	Boat		
	Sec.	<u>Anglers</u>	<u>Kept</u>	Rel.	Boats	Anglers	<u>Kept</u>	Rel.
Bonneville	1							
Camas/Washougal	2							
	3							
Vancouver	4							
Woodland	5							
Kalama	6							
Cowlitz	7							
Longview	8							
Cathlamet	9							
Chinook/Elochoman	10							
	Total	0	0	0	0	0	0	0

Washington lower Columbia tributaries salmonid sport sampling summaries - April 28-May 4.

	Bank	Chinook Kept		Chinook Rel.		Steelhea	d		Boat	Chinook Kept		Chinook Rel.	
Area	Anglers	Adults	<u>Jacks</u>	Adults	<u>Jacks</u>	Kept	Rel.	<u>Other</u>	Anglers	Adults	<u>Jacks</u>	Adults	<u>Jacks</u>
Cowlitz River	111	3	0	0	0	5	1	0	47	2	0	0	0
Kalama River	24	0	0	0	0	0	0	0	82	4	0	0	0
Lewis River													
mainstem	33	0	0	0	0	1	0	0	75	4	0	0	0
North Fork	103	5	0	1	0	0	0	0	77	10	0	1	0
Wind River													
mouth	23	0	0	1	0	0	0	0	300	30	0	3	0
gorge	2	0	0	0	0	0	0	0					
Drano Lake													
inside	40	3	0	0	0	0	0	0	378	41	0	3	0
outside	10	0	0	0	0	0	0	0					
WhiteSalmon River	4	1	0	0	0	0	0	0					
Klickitat River	15	0	0	0	0	0	0	0					

Steelhead

Rel.

<u>Other</u>

<u>Kept</u>

0

Washington Southwest Washington lakes sport sampling summaries - April 28-May 4.

<u>Area</u> <u>Anglers</u> <u>Catch</u>

No report currently available.